NWS Form E		
(04-2006) (PRES. BY NWS I	NATIONAL OCEANIC AND ATMOSPHERIC ADMI Instruction 10-924) NATIONAL WEATH	D
MONTHL	Y REPORT OF HYDROLOGIC CONDITIONS	REPORT FOR: MONTH YEAR December 2019
TO:	Hydrologic Information Center, W/OS31 NOAA's National Weather Service 1325 East West Highway Silver Spring, MD 20910-3283	SIGNATURE Jessica Neiles, meteorologist /s/ DATE January 2, 2020

When no flooding occurs, include miscellaneous river conditions below the small box, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (NWS Instruction 10-924).

X

An X inside this box indicates that no flooding occurred within this hydrologic service area.

From a hydrologic stand point, December 2019 was a very quiet month and no flooding occurred. Most of the Northern New York and Vermont area recorded below normal precipitation, only exception is Southern Vermont where some areas were about 1" over normal monthly totals. Monthly precipitation totals ranged from under 2" to a bit over 4". Monthly departures as a whole averaged below normal in the -1 to -3 inch range.

Over the 2-day period of December 9th and 10th, over an inch of rain fell across Rutland and Windsor Counties. High temperatures reached the 50s both days, and a snowpack averaging around 5-8" in depth completely melted. This led to the Otter Creek at Center Rutland rising above action stage on the 10th and cresting around 6.65' on the 12th.



